

## Refine Search

## Search Results -

Term	Documents
PIXEL	264213
PIXELS	196040
CIRCUIT .	4138674
CIRCUITS	1263938
FIRST	7096955
FIRSTS	950
SECOND	6364011
SECONDS	602567
MOS	160482
MO	657537
MOES .	589
(L29 AND PIXEL ADJ CIRCUIT AND FIRST AND SECOND ADJ MOS ADJ TRANSISTOR\$1 AND THIRD AND FOURTH ADJ MOS ADJ TRANSISTOR\$1).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

There are more results than shown above. Click here to view the entire set.

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L32 Refine Search

Recali Text Clear Interrupt

## Search History

DATE: Friday, November 18, 2005 Printable Copy Create Case

Set Name Query

Hit Set



side by side		Count	Name result set	
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
<u>L32</u>	L29 and pixel adj circuit and first and second adj MOS adj transistor\$1 and third and fourth adj MOS adj transistor\$1	1	<u>L32</u>	
<u>L31</u>	L29 and pixel adj circuit and first and second adj MOS adj transistor\$1	2	<u>L31</u>	
<u>L30</u>	L29 and pixel adj circuit same first and second and third and forth and P adj channel adj MOS adj transistor\$1	1	<u>L30</u>	
<u>L29</u>	organic adj (EL or electroluminescen\$2) display	9684	<u>L29</u>	
<u>L28</u>	L27 and pixel same capacitor same charging	1	<u>L28</u>	
<u>L27</u>	20010026251.pn.	2	<u>L27</u>	
<u>L26</u>	15 and resetting adj voltage near2 capacitor and display\$1	17	<u>L26</u>	
<u>L25</u>	15 and resetting adj voltage near2 capacitor same display\$1	4	<u>L25</u>	
<u>L24</u>	15 and resetting adj voltage near2 capacitor same display	4	<u>L24</u>	
<u>L23</u>	15 and resetting adj voltage near2 capacitor	82	<u>L23</u>	
DB=	USPT; PLUR=YES; OP=ADJ			
<u>L22</u>	15 and resetting adj voltage near2 capacitor	50	<u>L22</u>	
DB=	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
<u>L21</u>	120 and resetting adj capacitor adj voltage and display\$1	3	<u>L21</u>	
<u>L20</u>	resetting adj capacitor adj voltage	25	L20	
<u>L19</u>	15 and reset\$4 same votage same capacitor and display\$1	6	<u>L19</u>	
<u>L18</u>	15 and reset\$4 same votage same capacitor and display	6	<u>L18</u>	
<u>L17</u>	15 and reset\$4 same votage same capacitor same display	2	<u>L17</u>	
<u>L16</u>	15 and reset\$4 same votage same capacitor	43	<u>L16</u>	
<u>L15</u>	L14 and display\$1	20	<u>L15</u>	
<u>L14</u>	voltage adj control adj circuit near2 capacitor	137	<u>L14</u>	
<u>L13</u>	voltage adj control adj circuit near4 capacitor	335	<u>L13</u>	
<u>L12</u>	voltage adj control adj circuit same capacitor	1961	<u>L12</u>	
<u>L11</u>	voltage adj control adj circuit	12613	<u>L11</u>	
<u>L10</u>	L9 and reset\$4 and capicator	24	<u>L10</u>	
<u> 19</u>	L5 and voltage same control	201282	<u>L9</u>	
<u>L8</u>	L7 and voltage adj reset\$4	1	<u>L8</u>	
<u>L7</u>	L6 and write adj control adj circuit	120	<u>L7</u>	
<u>L6</u>	L5 and display	52127	<u>L6</u>	
<u>L5</u>	voltage same capacitor	359559	<u>L5</u>	
<u>L4</u>	L3 and resetting same capacitor	17	<u>L4</u>	
<u>L3</u>	L1 and voltage same capacitor	511	<u>L3</u>	
<u>L2</u>	L1 and storing same voltge same capacitor	0	<u>L2</u>	
<u>L1</u>	write adj control adj circuit	4167	<u>Lı</u>	

## END OF SEARCH HISTORY